

TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	4
ABSTRACT	5
LIST OF FIGURES	7
LIST OF TABLES	9
SUMMARY AND CONCLUSIONS	10
RECOMMENDATIONS	12
INTRODUCTION.....	13
PURPOSE AND OBJECTIVES	17
PROCEDURES.....	18
A. Tissues sampled for antibacterial activity	18
B. Bacterial cultures	18
C. Assay for enzymatic activity in crab bacterial isolates	21
D. Assays for antibacterial activity	21
E. Identification of bactericidal activity in samples.	22
F. Biochemical characterization of antibacterial activity	23
G. Trace metal measurements	24
H. Determination of hemocyanin concentrations	24
I. Experimental reproduction of shell disease in blue crabs: Preliminary study	25
RESULTS	25
A. Clinical features of shell disease	25
B. Pathogens associated with shell disease lesions ...	25
C. Identification of antimicrobial activity in blue crabs: Bacterial susceptibility and anatomical sites of activity	26